were of contract that we around distillations of		e man an an an ann an an an an an an an an	омист те Ортуна	e de la companya de La companya de la co	25Y1	FLDONG
		Release 2	θ <mark>θβ/12/10 : CIA</mark> -		\00 2300310010- 1	
COUNTRY	ewuppin Airfield	or cristali compressorativa e a plantamento e ca	gyyghwyddi, geffyd i ddforrefyd Llapad Anton y ddiawn (ddiawn)	REPORT N	VV	25X1A
TOPIC	25X1	agen with a special of the special companion and the special companion of the special companion	TOUCHTMANT LANCTHIN FELONISMOSTICO STOPL ATMINISTRATIONES THE BA	igeller och florer de staveret errettejert titelskol startiskol	ermakkan roman in comfut tiddi satt delasti o da minot erostoti minotere ermakkinta (2007 piplote) e	etaatikudu 1900-mieli reuerdusi 1466 ilen (1904), ooten niibuur 190 ⁰ i <mark>ellastaati</mark> n
егот 1002 его наура тексовени - сонствейся заходобення	COMMUNICATION CONTRACTOR SECTION AND ANALYSIS OF A SECTION OF THE	eg i erreligioù gant aleman en 2010 eur Carabachar e 152	Anaphapap Anaphagan and and anaphapapapapapapapapapapapapapapapapapa	CANADA SAN RANGE OF SECULOR SAN SECULOR SECULOR SAN SE	ANGERSTANDER (COMMONICO). TISSUSSIEN. E LES STEINE (LES ESTE PER PRESENTATION (COMMONICO).	25X1A
EVALUATION_			E OBTAINED		is since the \sim 1 maps a minimum and consideration of the $\frac{1}{2}$	OCIO
DATE OF CONT	ENT 29 May to 18	July 1953	ng au si ni wakatangga and ayu ata, ni daan maan a	nithauma stain straith ann a le chailleann a gceann an tha ann an t-aireann an t-aireann an t-aireann an t-air -	COMPLIAN TO LIBRARIO MANAGEMY Y TO THE CONTROL OF THE PROPERTY AND THE CONTROL OF	ATACLA PROPERTIES OF A LANGE PROPERTIES AND
DATE OBTAINE	Appriliation of the second sec	and which the contract of the	LDATE PRE	PARED 13 AU	guet 1053	indraness pleins 3 Jan. no. Jerus 5440; estillustation rivals approximation of the 1907-1
REFERENCES_	eranga makar calapan nagar agar saga saga nagar naga saga saga saga saga saga saga saga	t Terusakiri etalapungan panan sa	rizmirkago viru a / rozzo nazafililia inazzort kalenno za	and the same of th		ngrig / Unitario no cidi a / La el (alto-leggia) en l'Anel V (gyre l'Orden este l'Orden altre l'Orden altre l'
PAGES	ENCLOSURES	(NO& TYP	E)	war and the same of the same o	and the second s	अन्यकारक्षमा सम्प्राप्तकार विकास के स्थापन के स्था स्थापन के स्थापन के
REMARKS	AND	HEROTE SHANON, ONE OWNER, A LE SUMME SHANOT STOP ? TO	ridak erin selem seperan di Selembolisti sebesah perang kalang menangkan		The state of the s	righygaleiferwayl, hawk a'r fwryddigil ferenhafaeth rollan yr thwila frifei'i llefa'r Calbig (1981).
7,7	State of the state	1 g 1 6 g		e e e e e e e e e e e e e e e e e e e	programme a constitutional constitution with the constitution of t	the second control of
14 Supply connecting interestant devicement. All Control Fill 4 Child Schmidtle 400		Control (Street Street	- The Activity of Control of the Con		•	
 dia no dels administrationes and appropriate design of the design of the	भ राजवेदा भारते हुन है। राजवेदा राज व्यवस्था राज व्यवस्था वित्यस्था वित्यस्था है। विश्व के स्थान के स्थान के स्थान विश्व के रिक् वित्यस्था	унд однициор от голоодом. А болооб ун М ечен		14.6 · · · · · · · · · · · · · · · · · · ·	S. S	
. And CS is a responsible abatement and defend on a substitute to be	carrent of devices the procession of a minimal device devices regardless of the state of the sta	од Бе рбасок драма нацията у узраженог и застава	COMEST, I ZOSOT SERVICES FLORESON (DELLA SERVICE), ÉLA DEVERSOR ASSÁS ESTA	живаный заунал наван Ланго Ток Собе II «Менес» о чес е	operatuuringa teksistätelettiinin teksistätelettiin teksistätelettiin militeriin teksistätelettiin militeriin	25X1X
					· ·	20/(1/(
						0EV4
	· · · · · · · · · · · · · · · · · · ·					25X1
1.	The following ai			t were obser	ved at Neuruppi:	ı airli d
	29 May to 16 Jur June, 22 MiG-15	e. There and U-MiG	wes comparat -15 planes we	ively little re counted a	air activity. (t the field.)n 12,
	17 to 19 June. however, landing	There was s and tak	no aîr activ e offs were r	ity by swept opeatedly ma	-back jet fighte de by Yak-14s.	TS ,
	27 June to 2 Jul formation flight	<u>y.</u> There	ves regular	flying which	included local	and
	3 July. There we morning and after air sleeve was pubroke out a white The attacking Mi 500 to 600 meter rear at an angle towing plane and	rnoon. The racticed of e air slead G-15 flow is above the of 45 to	e weather was by MiG-15s. A eve on a rope at an altitu he towing pla 60 degrees t	almost clnu fter the tak which was a de of about ne, made two o the direct	dless. Firing at e off, the towir bout 120 meters 3,000 meters ar attacks from th ion of flight of	e towed g plane long. d,about e right the

CLASSIFICATION SECRE

of speed toward the west and made three dives each.

apparently fired from two weapons at the same time, was heard on each attack. The sleeve target was released over the field when the attacking plane landed after the second attack. Each towing plane remained aloft until two or three MiG-15s had attacked. Dives were made from an altitude of 3,000 to 4,000 meters. It appeared that the planes winged over on their left wings and then dived at an estimated angle of 50 to 60 degrees over the north astern edge of the field, apparently without opening the throttle over the northern edge of the field. The planes started to pull out at an altitude of between 500 to 600 meters, sometimes pencaking as far as 200 or even 100 meters above the ground. They climbed at a normal rate

STORES 25X1A Between 5:30 a.m. and 6 o.m., a rcraft 25X1 practiced flying individually 25X1 twos. There were no clouds. 5 July. There was no air activity throughout the day. The sky was 8/10 overcast. 6 July. Between 7:30 a.m. and 3:30 p.m., flying was practiced by planes, 25X1 repeatedly aloft. There was a 8/10 to 9/10 overcast. Instrument approaches at beacons were made by Yak-lls , which took off toward the west, then banked to the left, departed toward the east, from where they returned in a light glide of 500 to 600 meters with the engine throttled, and were gliding at an altitude of about 200 meters over the radar set located about 300 meters west of the officers ' mess. The planes then headed west, made a left bank for the south, headed east and, from there, made another instrument approach as described above. Each plane made three approach flights. Po-2s practiced flying in formations of twos. At 2 p.m., a to al of 21 MiG-15 and U-MiG-15s, 3 Yak-11s and 1 Li-2 were counted at the field. 7 July. Between 3:30 a.m. and 5:30 p.m., there was air activity by MiG-15 and U-MiG-15s, including some with auxiliary fuel tenks, and also activity by Yak-lls and Po-2s. 3 July. Between 8 a.m. and 4 p.m., local flights were made by Yek-lls and Po-2s. There was a closed ceiling with intermittent rain showers. After 9:50 p.m., night flying was conducted . It included firing at towed sleeve targets while searchlights were in operation. Two MiG-15s took off in rapid succession. When the first plane reached the air space northwest of the field, the searchlights were switched on to illuminate the sleeve target which was being towed at an altitude of 4,000 to 5,000 meters. The illuminated sleeve target was subsequently attacked from the right rear by the second MiG-15 which flew higher than the towing plane. Short bursts, apparently fired from two weapons, were heard. The attacking plane sometimes crossed the beams of the searchlights. The at ack over, the searchlights were switched off and the two planes headed southeast. The same procedure was repeated from the northwest. This time, the two planes landed after the attack and two other MiC-15s took off. Searchlights involved in the oractice included three located in the area between Altruppin and Nietwerder, one north to northwest of Altruppin and one north of the field. The aircraft had their position lights on only at the take-off and landing. Air activity continued until about 3:30 a.m. 9 July, After 7:30 a.m., individual local flights were made by MiG-15 and U-MiG-15 planes, including some with auxiliary fuel tanks. At 7:45 a.m., a Po-2 landed at the field; at 8 a.m., Yak-11s made instrument approaches at beacons; and after 9:45 a.m., MiG-15 and U-MiG-15 planes practiced flying in formations of up to 8 planes. A formation of 8 Migs was observed once. When flying in formations of four, 2 MiG-15s each were echeloned to the right and left aft of the leading plane. The aircraft broke formation for the landing, with the Mig flying to the left aft, being the first to bank to the left, then followed by the second plane on the left, then the lead plane and , last, the aircraft on the right. Between 9:30 p.m. and 1 a.m., firing at towed sleeve 25X1 targets was practiced while searchlights were in operation. 10 July. Local flights and dives were made. 25X1 25X1 There was a 8/10 to 9/10 overcast. Night flying started at 9 p.m. and was still continued at 10:30

p.m. At 3 0.m. 21 MiG-15s and U-MiG-15s , 3 Yak-11s, 2 Po-2s and

		SOCRET,
		25X1A
		on Li co
25X1X		
	7.	The following air activity and aircraft were observed at the field between 17 June and 18 July:
		17 June. In the afternoon, the MIG-15s with their crews were on alert. Two formations of 4 MiG-15s each were parked next to each other, south of the east and of the runway, while the other planes were arranged south of the runway at irregular intervals.
		18 and 19 June. The MiG-15s were parked the same way as on 17 June.
- -		15 July. There was little air activity throughout the day. After nightfall, firing at towed sleeve targets was practiced. A twin-engine plane with double rudder assembly and a Li-2 were parked at the field.
		16 and 17 July. There was air activity by swept-back jet fighters. On 17 July, a U-MiG-15 with a red ruddor assembly was observed at the field.
25X1>	<	18 July Flights were made. 1
25747	క.	On 20 June, 24 MiG-15s and U-MiG-15s were observed at the field. They included 8 with auxiliary fuel tanks at the eastern end of the runway, 16 canvas-covered planes in front of the hangars. In addition, 4 Po-2s were seen in front of a hangar. The crews of the planes parked on the eastern end of the runway sat on the ground next to their planes. On 3 July, 24 MiG-15 and U-MiG-15s, including 4 alert planes, were again observed at the field. Dur ng the nights of 8 and 9 July, there was night flying and firing at towed sleeve targets.
25X1X	9.	On 7 July, searchlights, about 100 meters apart, were installed along the eastern extension of the runway on the cemetery. A cable to the lights lay on the road running across the cemetery.
	10.	In July, a wire line was being laid from the southern section of the field along the garages to the northeast, across the Wittstocker highway and the cemetery. 4
	11.	After 7 July, a radio installation with one mast, 12 to 15 meters high, was erected along the eastern extension of the runway south of Birkenallee, at the former timber yard. A radio installation had recently been located there. 5
25X1X	12.	The porimeter of the field has been more strictly guarded since about 1 July 1953.
	13.	On the evening of 13 July, parachute jumps were made over Bechlin from low altitudes.
25X1A	1.	Comment. Neuruppin airfield is occupied by a fighter regiment equipped with about 24 MiG-15s. Firing at towed sleeve targets in the beam of search-lights were previously observed in Finow and Alt Lepnevitz 25X1
25X1A		These exercises are probably made experienced pilots. It is still unckear whether the towing plane braks out several sleeve targets, one after the other during the firing practices at daytime.

SECRET

		en e	25X1A
		∞ 5 -	25/17
* *			
25X1A	2.	Comment. The trains probably carried troops to the USSR. The two	25X1X
25X1A 25X1 25X1	3.	Comment. This is a SCR-602 Kniferest-type radar set which was previous reported. The PKV-45 DF station located at the field north of the runway since mid-Farch 1953.	
25X1	4.	Comment. This wire line is reported for the first time. Its farthest point has not been determined.	
25X1	5.	Comment. This radio installation is the inner low frequency approach beacon.	

SE CRET,

Approved For Release 2003/12/10: CIA-RDP80-00810A002300310010-1 SECRET, 25X1A 1 Pe-2 were counted at the field. There was air activity between 9:45 a.m. and 6 p.m., while the sky was 6/10 to 8/10 overcast. MiG-15s, flying in formation of twos and threes, attacked a sleeve target which was being towed by a Pe-2 from the right rear. The attacking planes flew higher than the towing plane and approached at an angle of 40 to 50 degrees and at an angle of slope of 30 to 40 degrees. After the attack, the planes climbed to the left and, subsequently, made a second attack in the same manner. Individual flights were also made throughout the 25X1 A L1-2 and a Yak-14 landed at the field at 6 p.m. and the Yak-14 took off again at 7:45 p.m., heading southwest. 12 July. There was no air activity. Between 8 a.m. and noon, high-altitude flights were made by MiG-15s. 13 July. Instrument approaches at beacons were made by Yak-11s. There was a 9/10 overcast and, in the afternoon, light rain. A Li-2 approached several times and released parachutists over Bechlin toward the evening. MiG-15s were observed flying in the evening twilights. Planes in elements of twos engaged in air activity in the afternoon. There were light rain show rs and a closed ceiling. 15 July. Between 11 a.m. and 12:30 p.m., arcraft in elements of twos practiced flying in and above the clouds. 1 Between 11 and 14 June, truck convoys repeatedly moved toward the field from the direction of Kraenzlin and Hamburger highway. The trucks carried air force officers and EM with much baggage. On 18 June, [two very 25X1 long trains with troops and field kitchens, but without motor vehicles. 25X1 left Neuruppin for Nuestrin during the night of 15 or 16 June. these trains to have been bound for Poland, and Neuruppin to have been the collectin; point for the troops who had arrived by truck before they boarded the trains. On 22 June, a low wooden building was erected about 300 meters west of the officers club. Next to this building was a rader set at which instrument flights 4. New lighting facilities observed at the fieldon 6 July included two small

25X1

25X1A

25X1

- were repeatedly made. The radio installation with four masts, which had been observed north of the runway on 3 July, was removed on 6 July, 3
- ground searchlights, each about 15 cm in diameter and located north and south of the eastern end of the runway, beacon lights dong the eastern extension of the runway across the cemetery, as far as the former Baptists home, and, the outermost searchlight, on the roof of the latter building. This new installation, in addition to the runway and boundary lights, was in operation for all take-offs and landings during night flying activity after 6 July.
- 5. On 6 July, the 8-wire overhead line was completed . It extended just north of the garages along the road to the east as far as Wittstocker highway, crossed this road toward the northeast and followed the road on the cemetery as far as the northeastern fence around the cemetery and along this fence as far as Gentz road. 4

25X1

SECRE'I